

FIG. 1 PRIOR ART

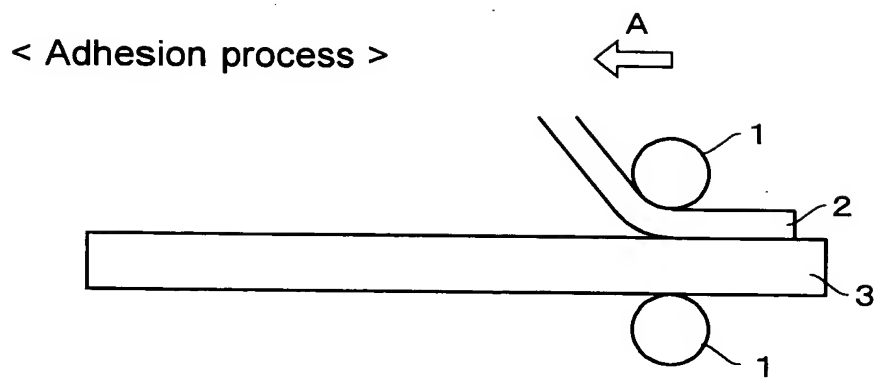


FIG. 2 PRIOR ART

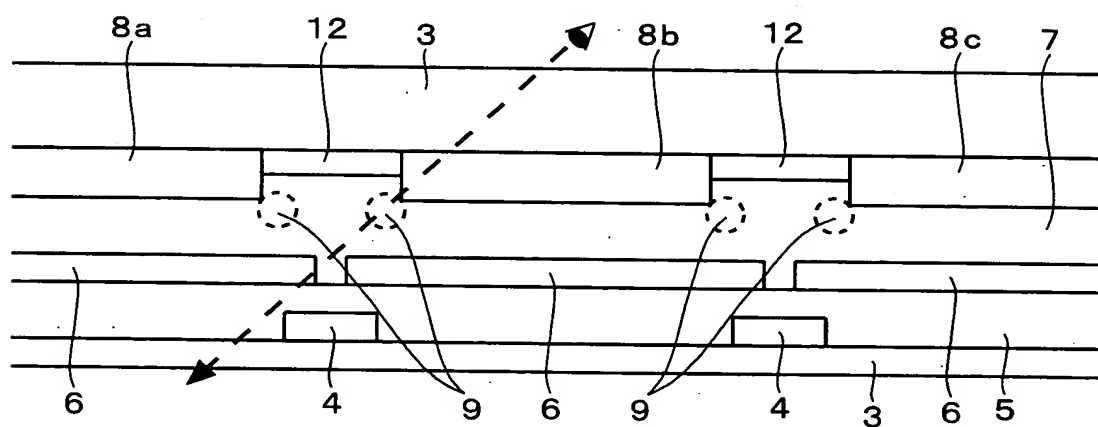


FIG. 3 PRIOR ART

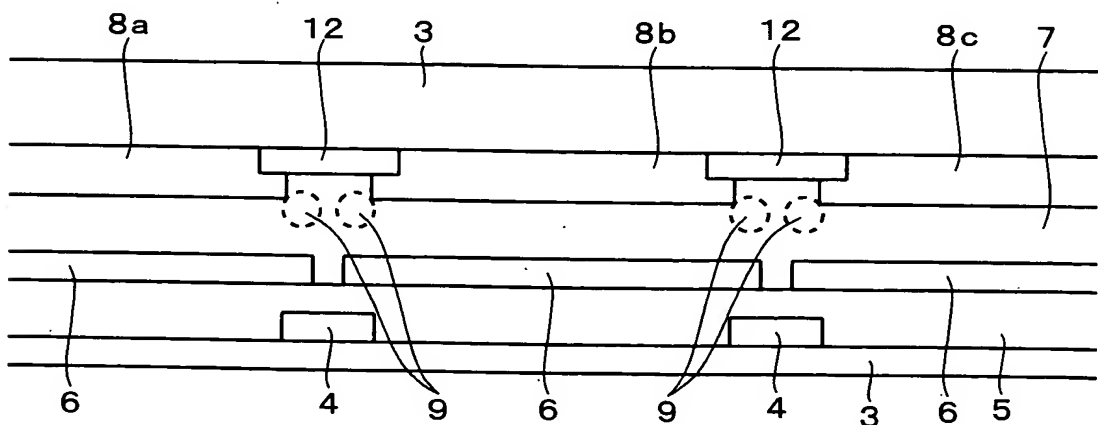


FIG. 4 PRIOR ART

< Moment when a colored film is about to ride on BM >

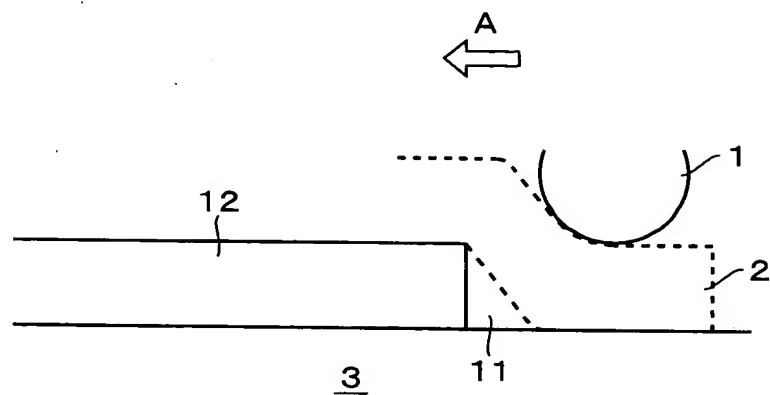


FIG. 5

< Moment when a colored film is about to ride on BM
in an aspect of the present invention >

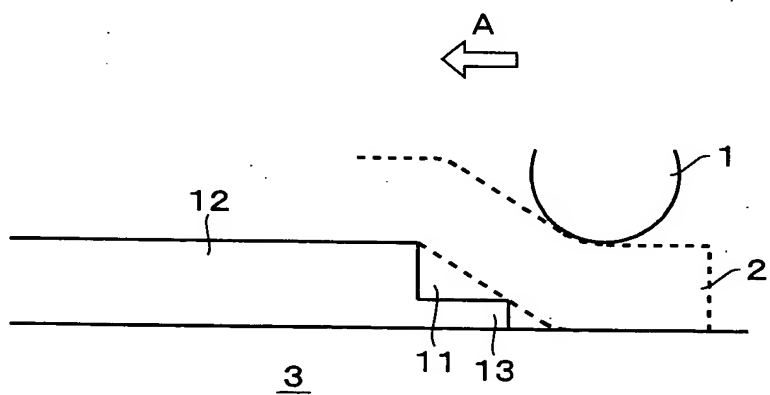


FIG. 6A

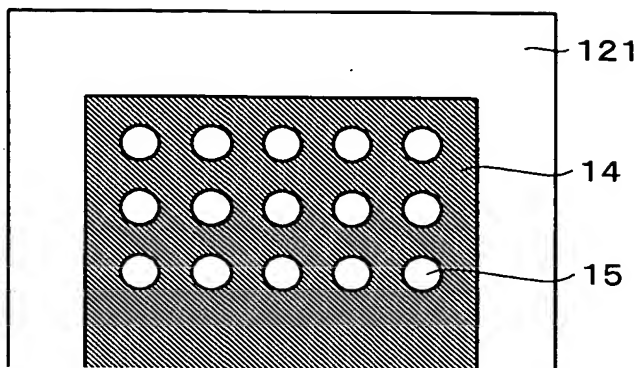


FIG. 6B

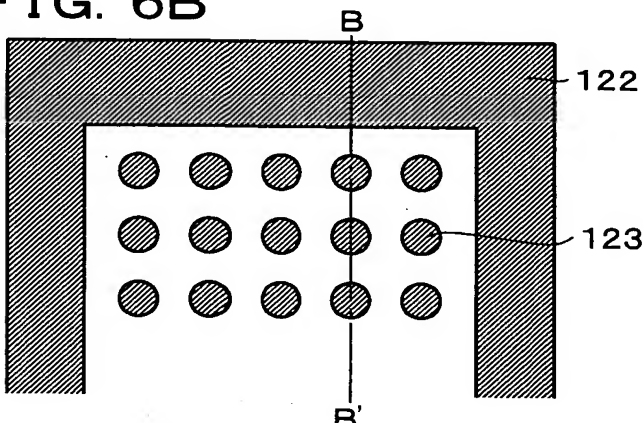


FIG. 6D

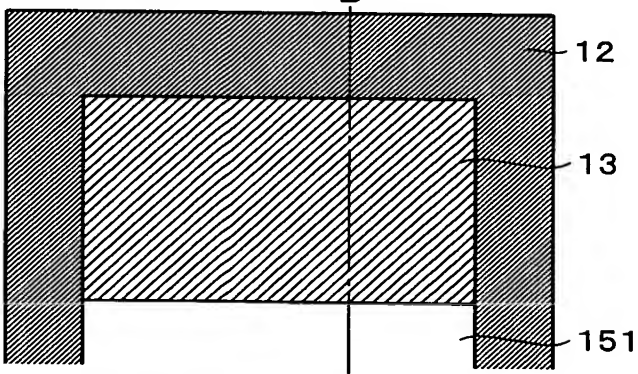


FIG. 6F

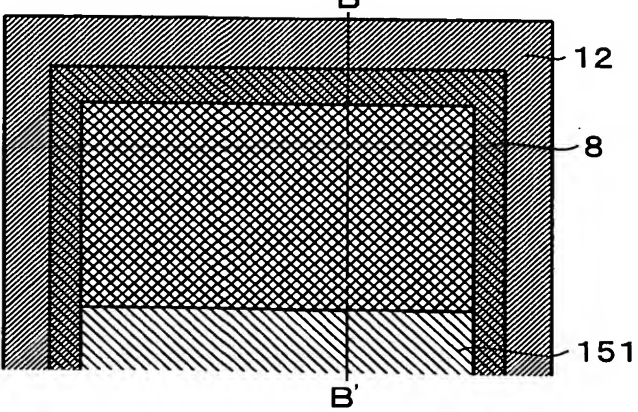


FIG. 6C

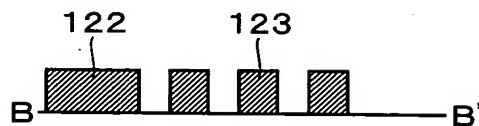


FIG. 6E

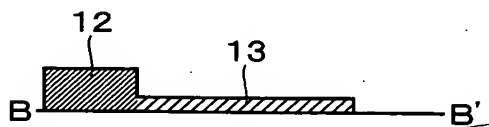


FIG. 6G

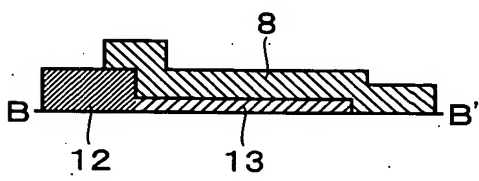


FIG. 7A

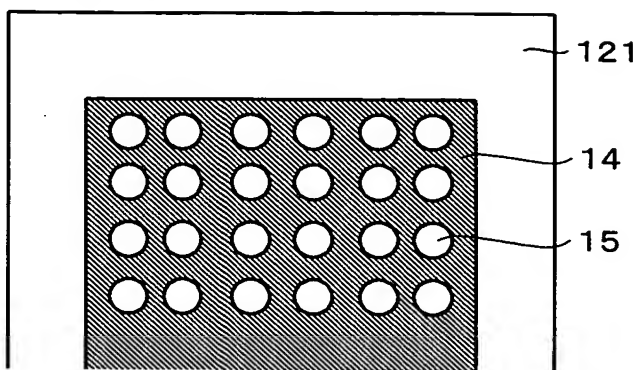


FIG. 7B

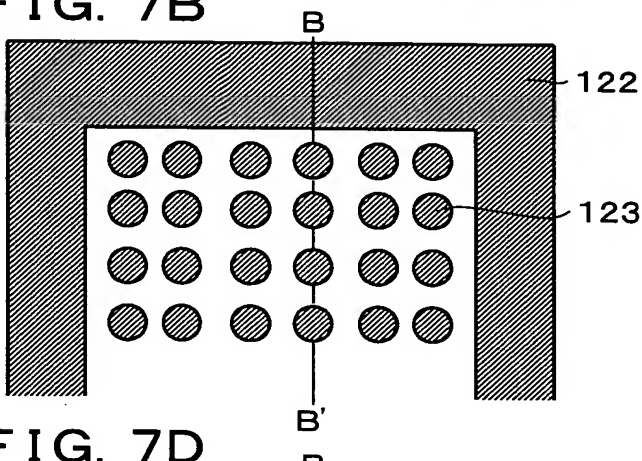


FIG. 7D

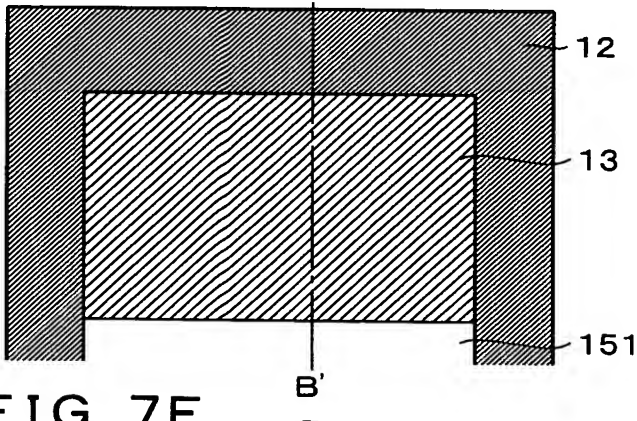


FIG. 7F

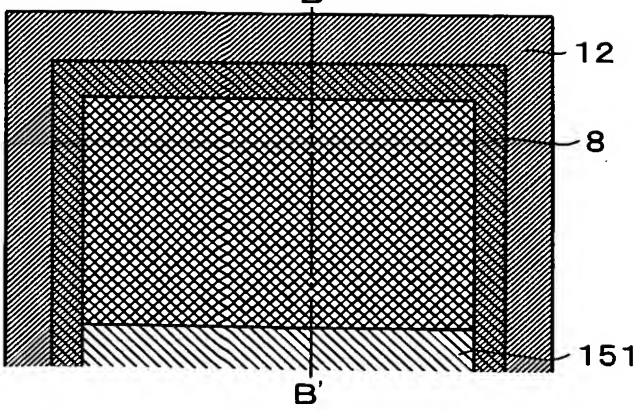


FIG. 7C

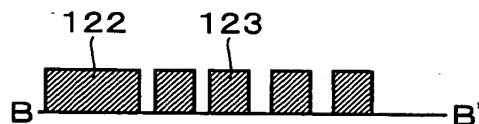


FIG. 7E

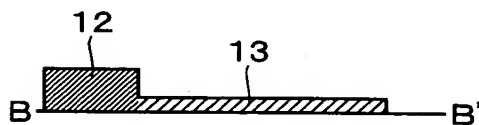


FIG. 7G

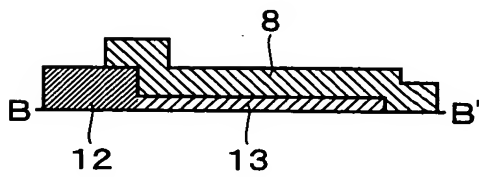


FIG. 8A

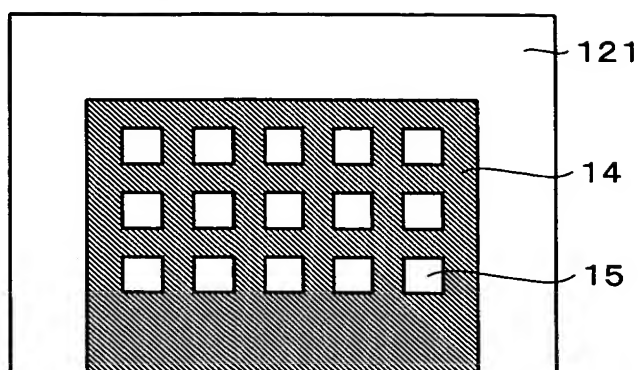


FIG. 8B

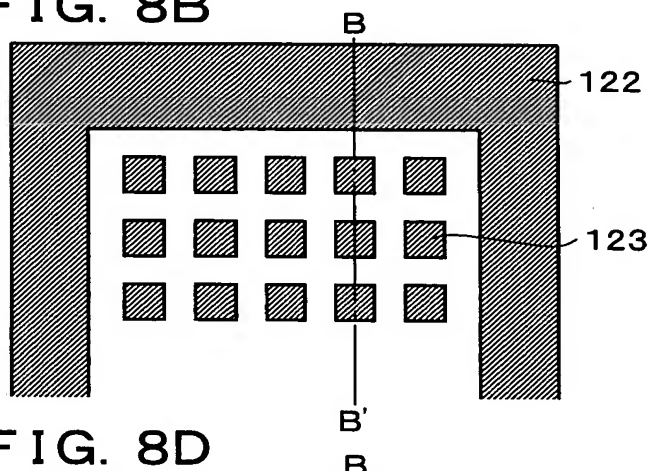


FIG. 8D

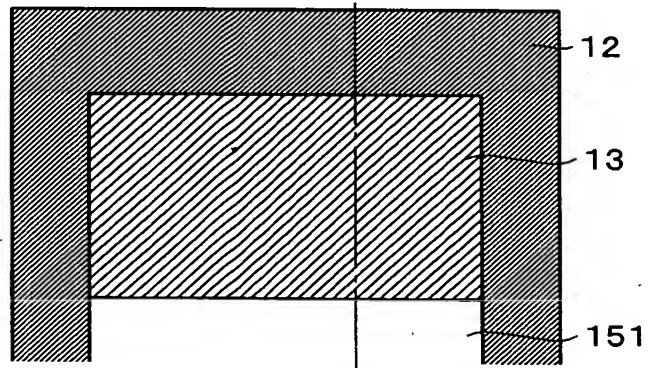


FIG. 8F

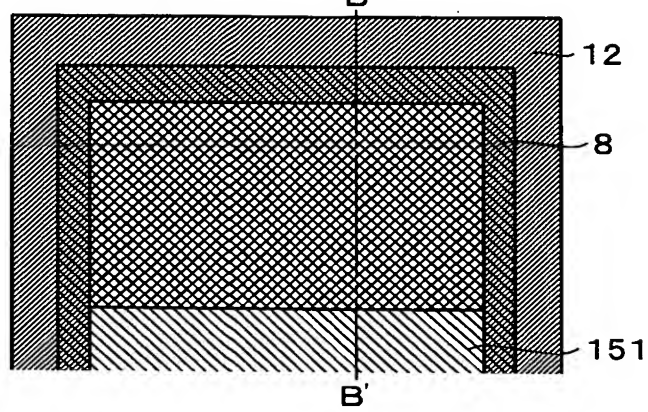


FIG. 8C

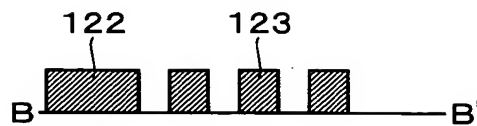


FIG. 8E

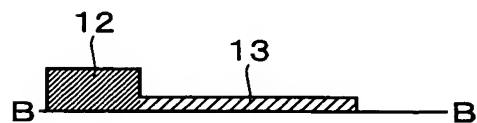


FIG. 8G

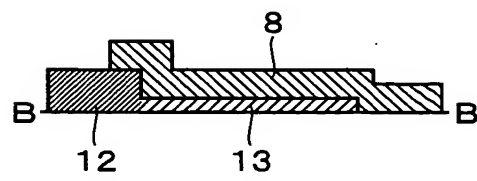


FIG. 9A

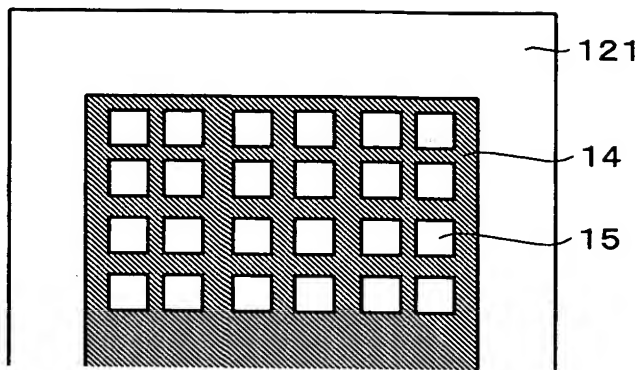


FIG. 9B

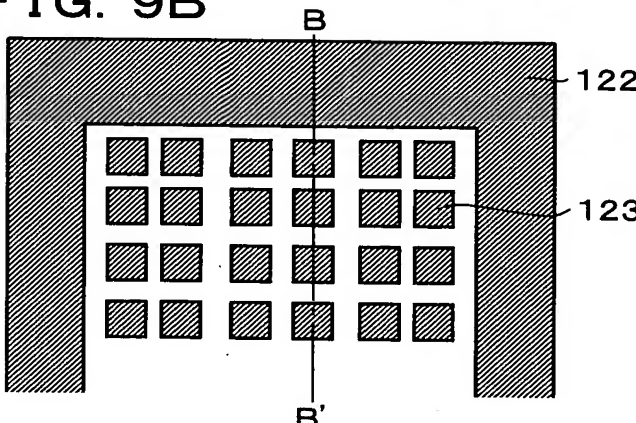


FIG. 9C

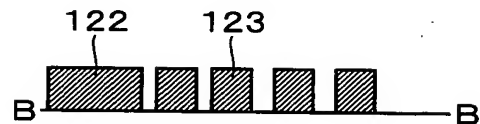


FIG. 9D

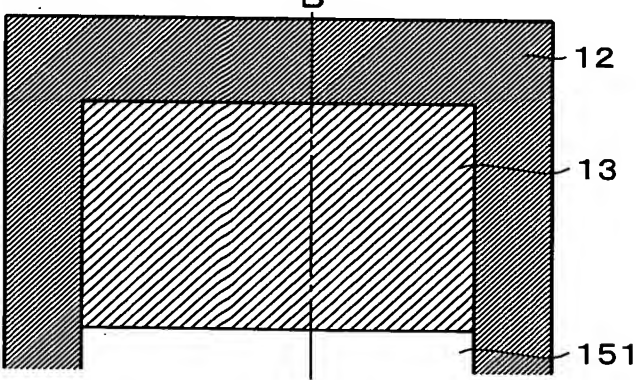


FIG. 9E

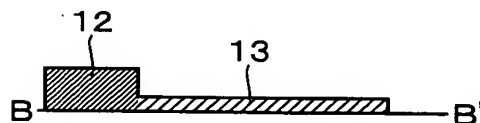


FIG. 9F

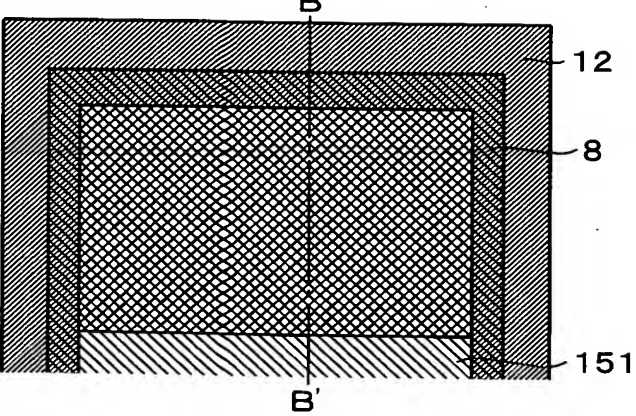


FIG. 9G

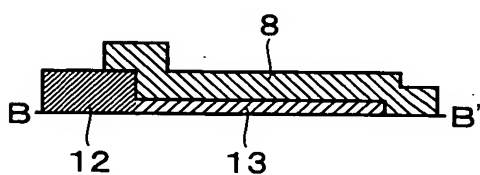


FIG. 10A

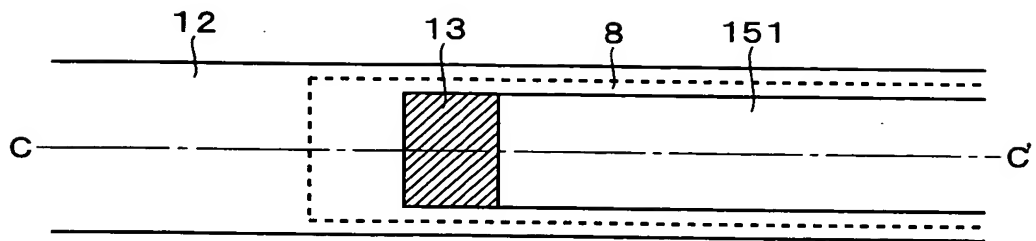


FIG. 10B

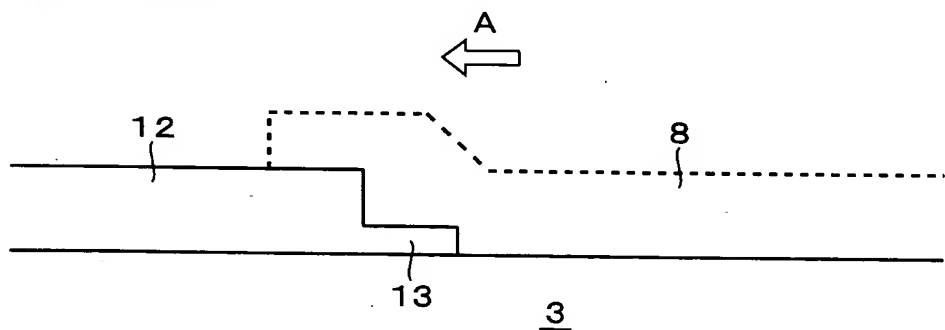


FIG. 11A

< Plastic beads are disposed between CF and array >

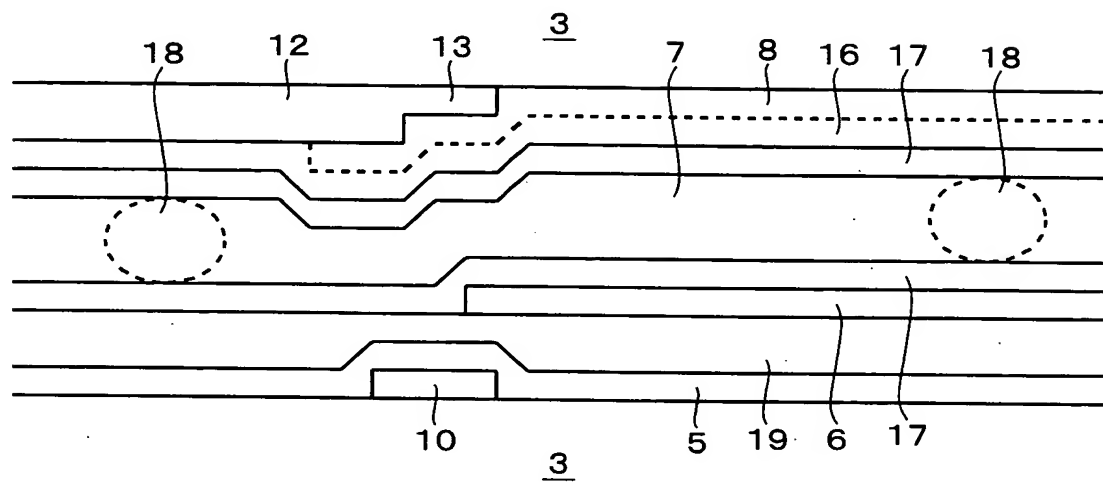


FIG. 11B

< Pillar members are disposed between CF and array >

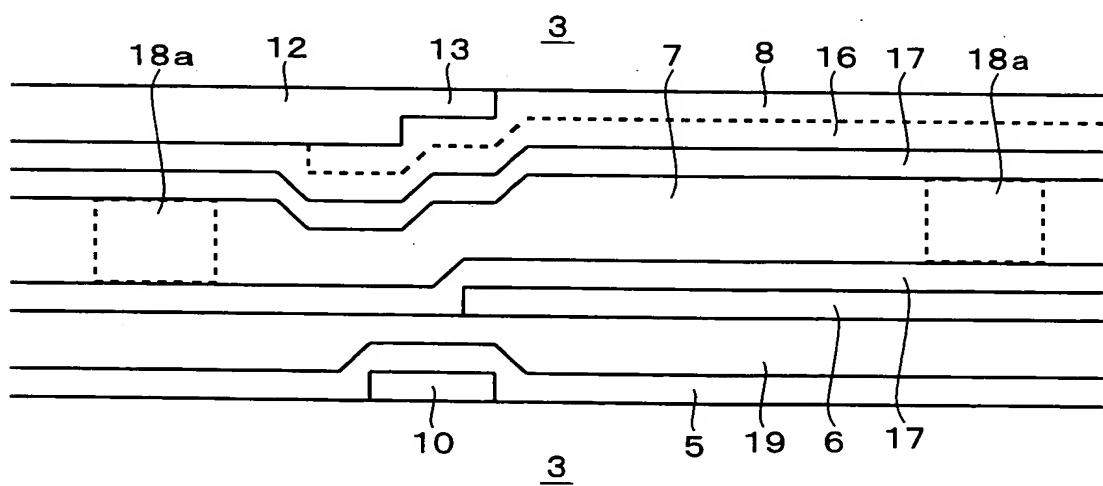


FIG. 12A

< Plastic beads are disposed between CF and array >

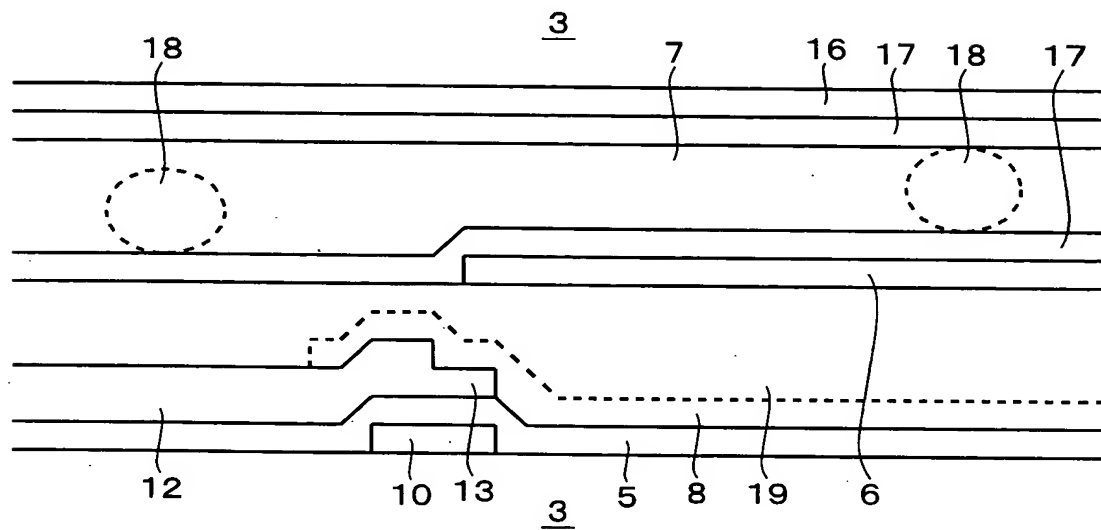


FIG. 12B

< Pillar members are disposed between CF and array >

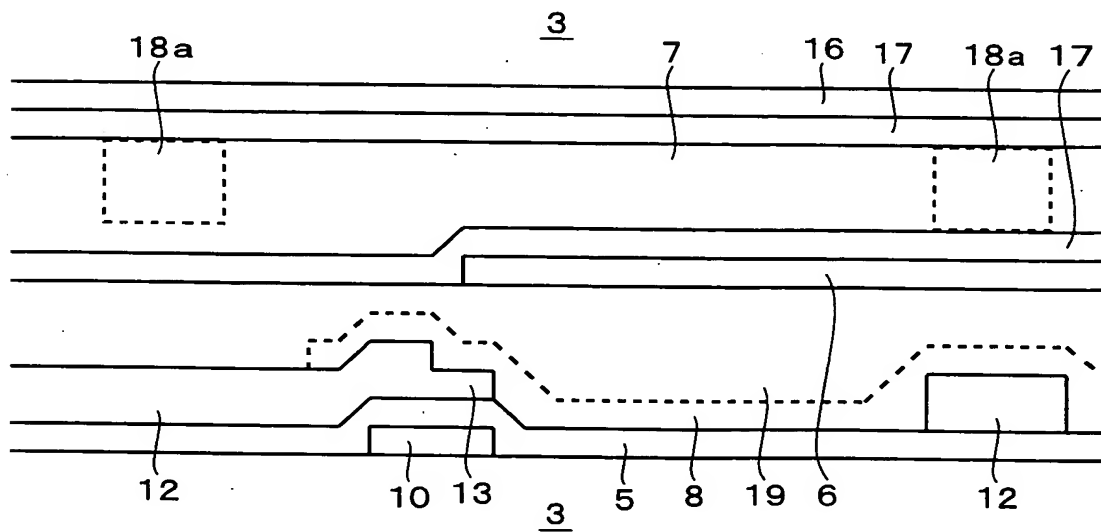


FIG. 13A

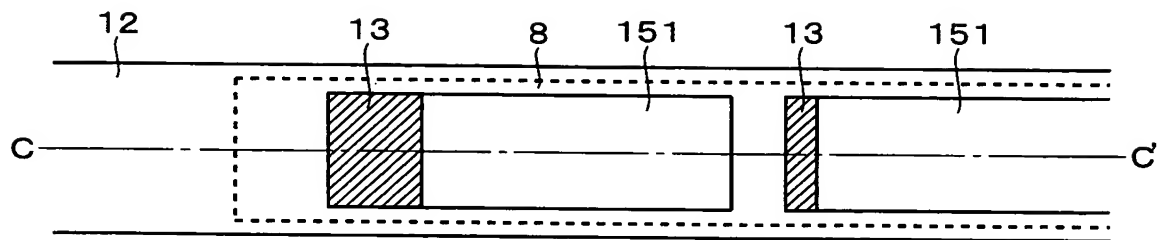


FIG. 13B

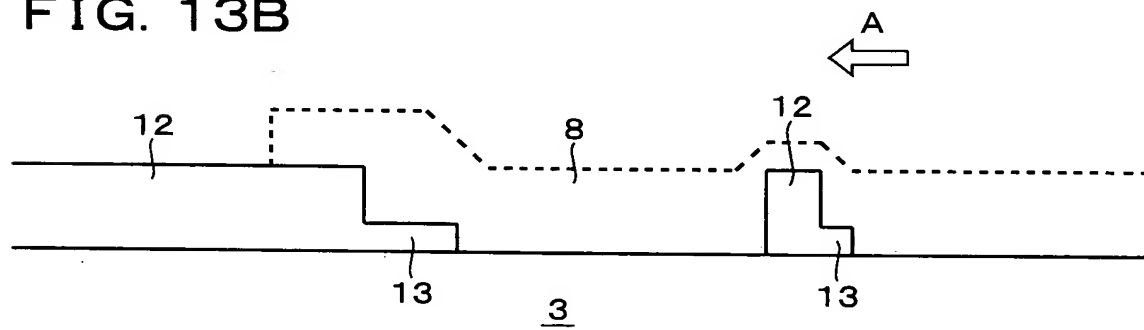


FIG. 14A

< Plastic beads are disposed between CF and array >

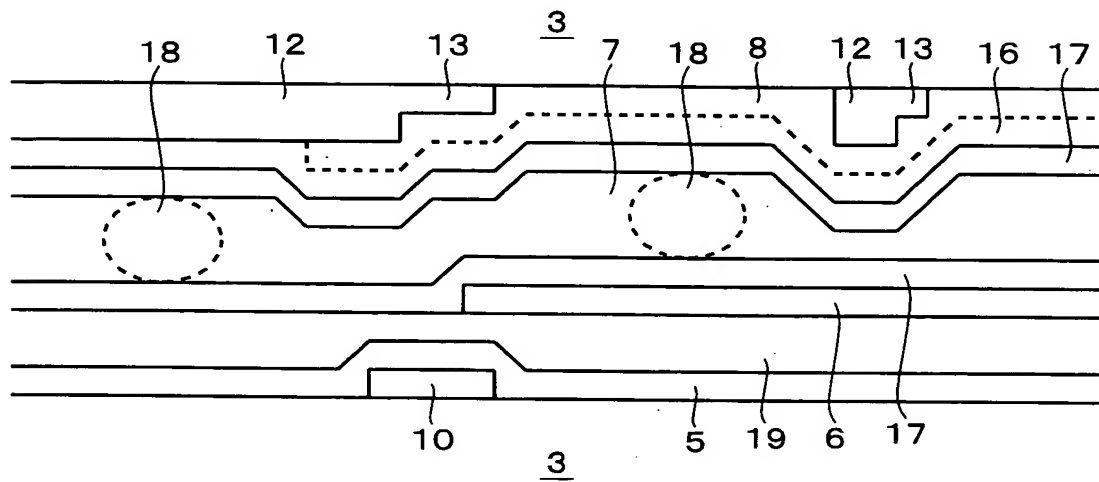


FIG. 14B

< Pillar members are disposed between CF and array >

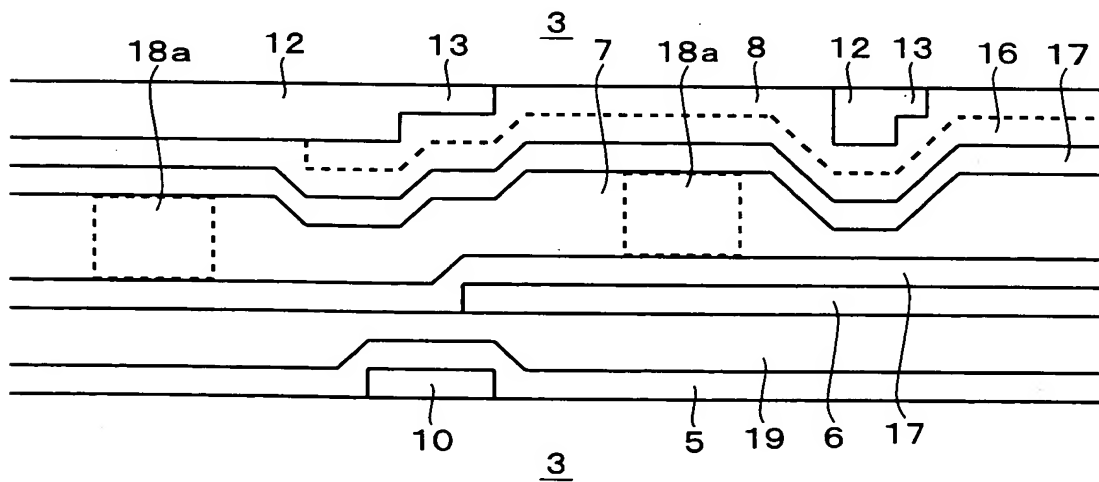


FIG. 15A

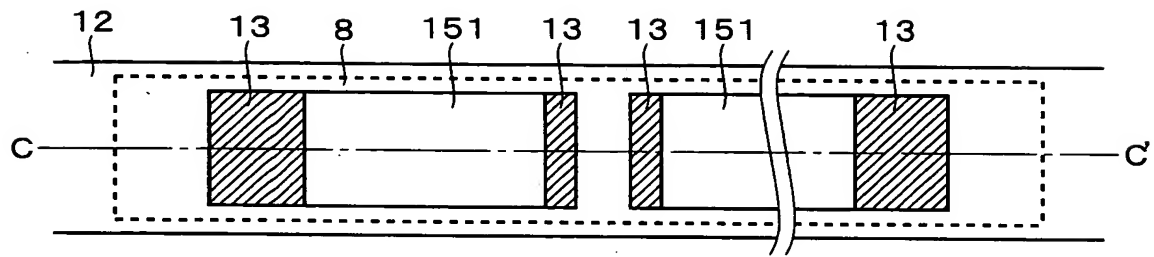


FIG. 15B

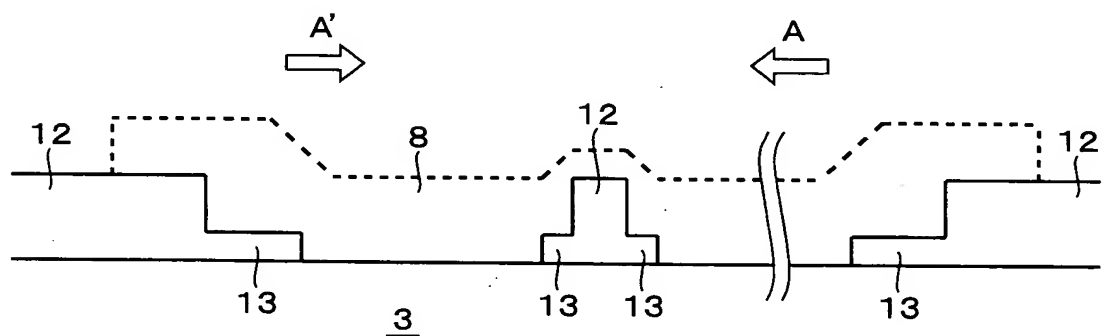


FIG. 16A

< Plastic beads are disposed between CF and array >

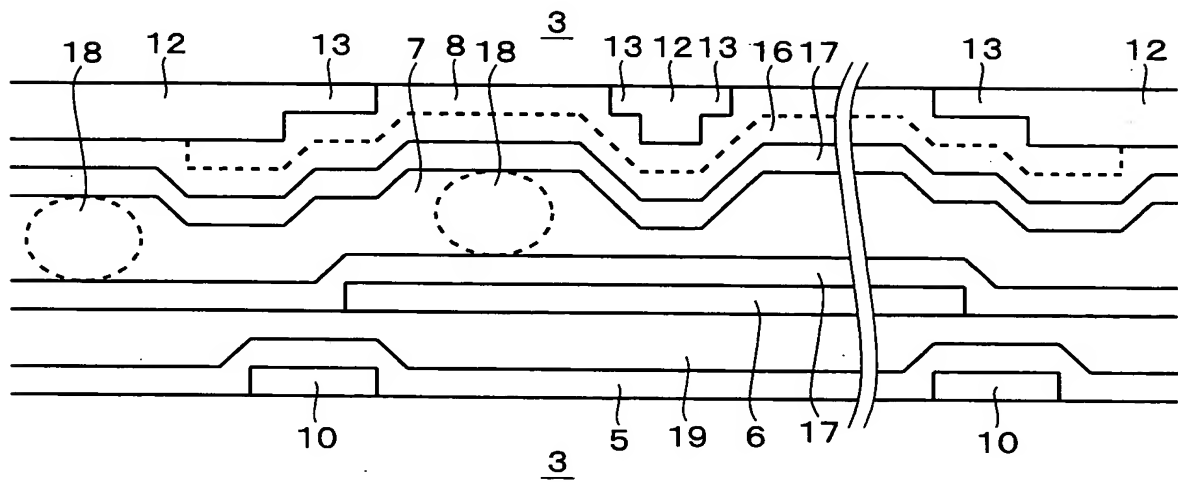


FIG. 16B

< Pillar members are disposed between CF and array >

